

APPLN. FILING DATE: MARCH 21, 2001
TITLE: "METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED

SHEET 1 of 23

10

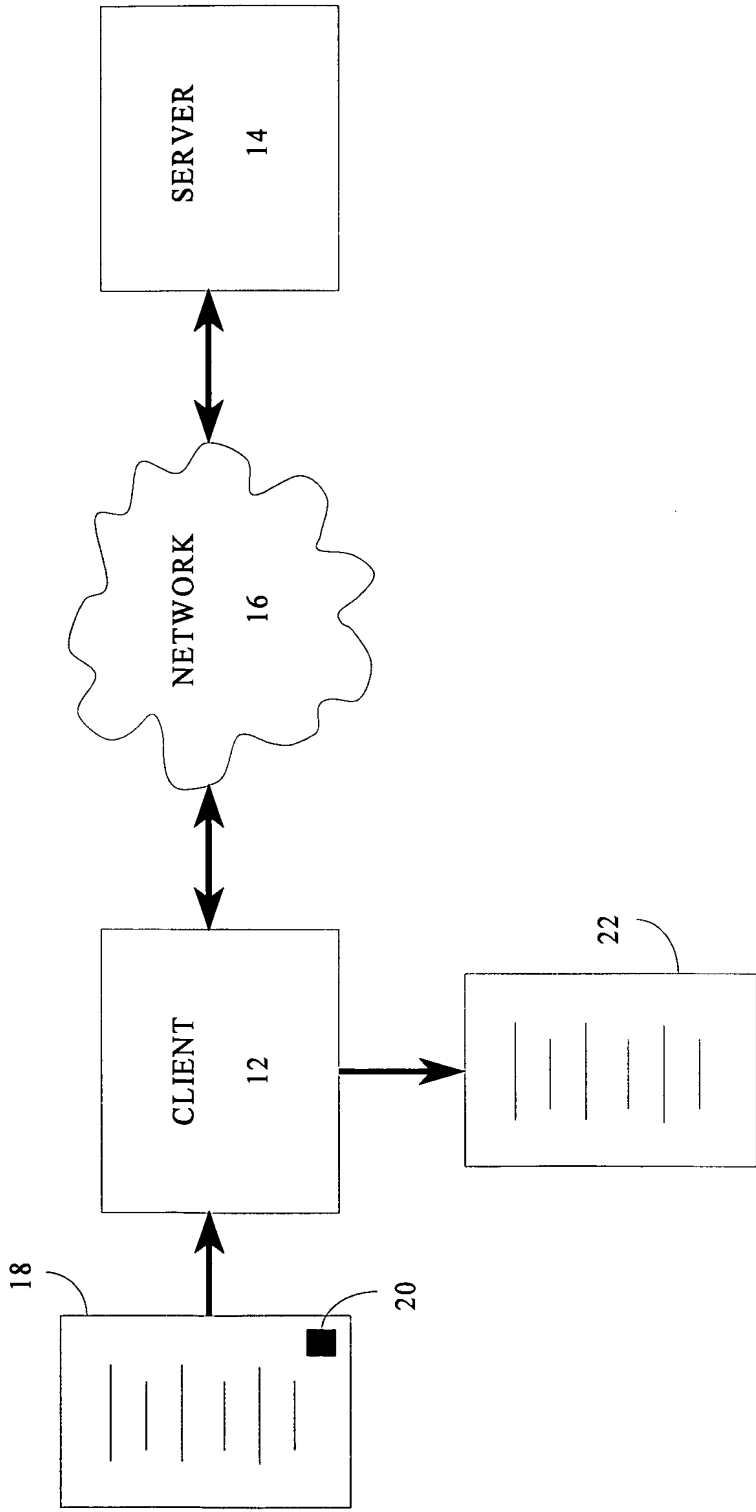


FIGURE 1

24

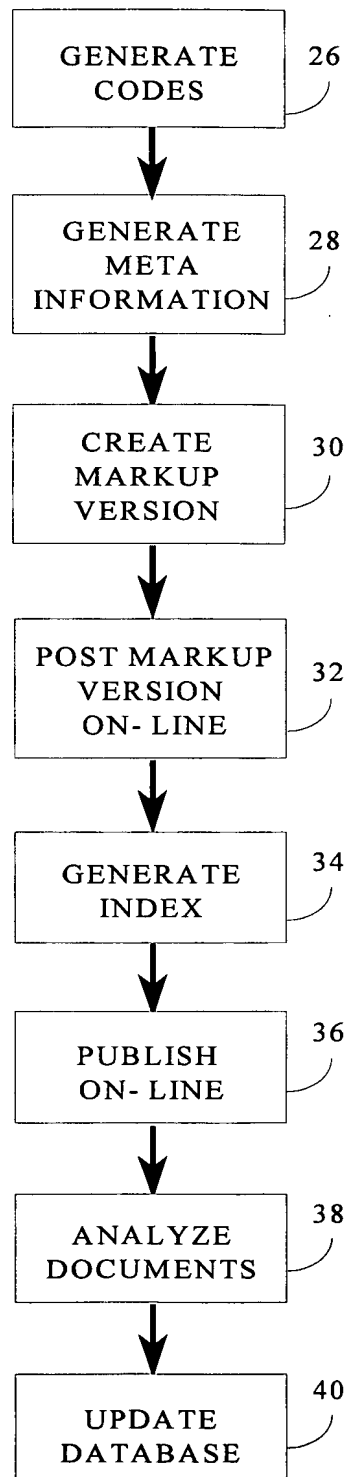


FIGURE 2

42

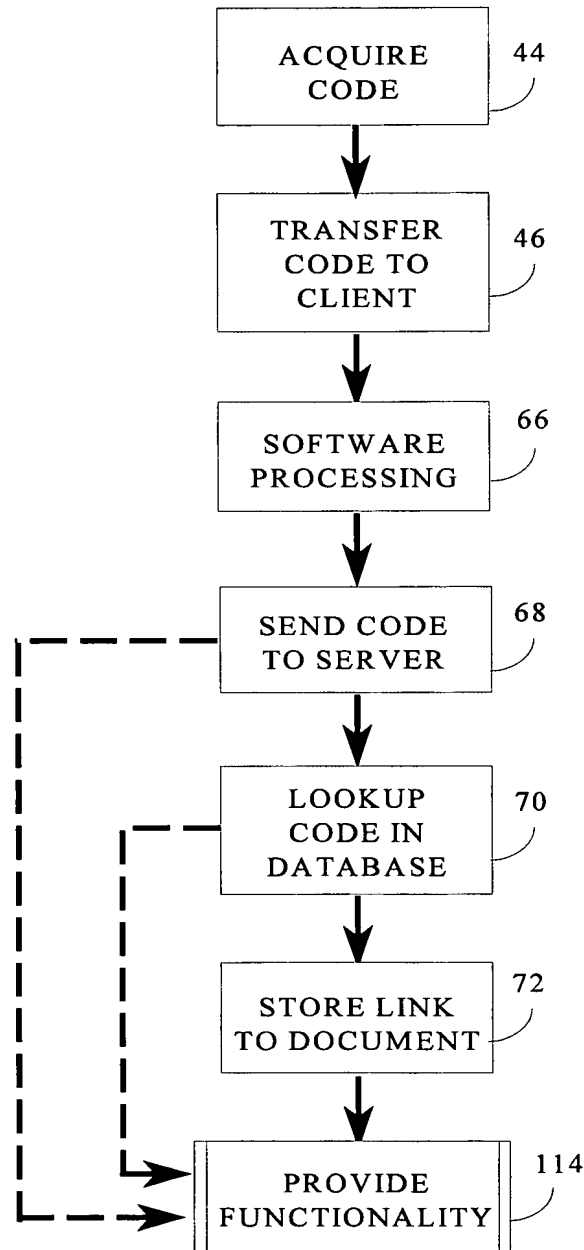
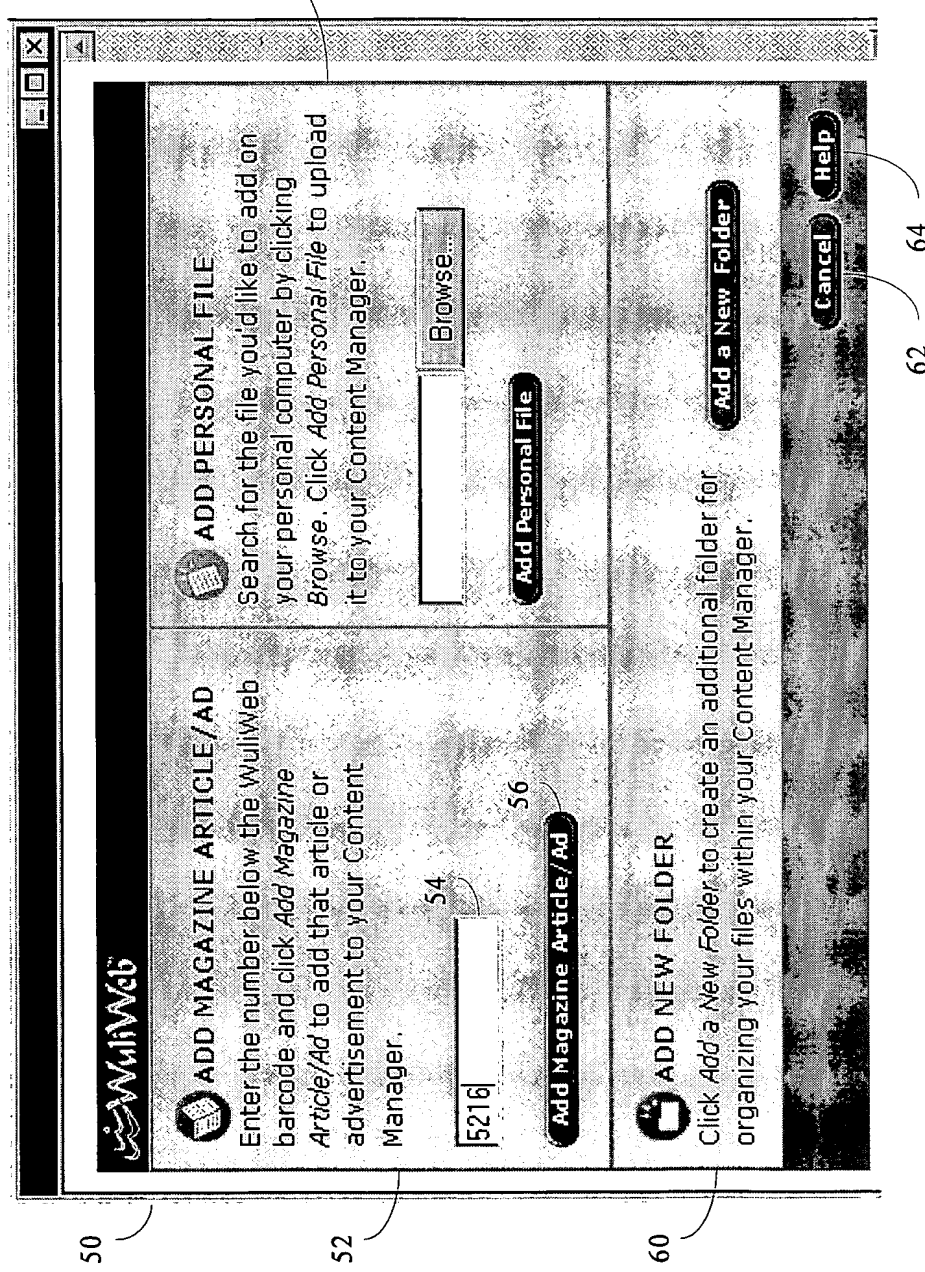


FIGURE 3

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 4 OF 23



APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 5 of 23

74

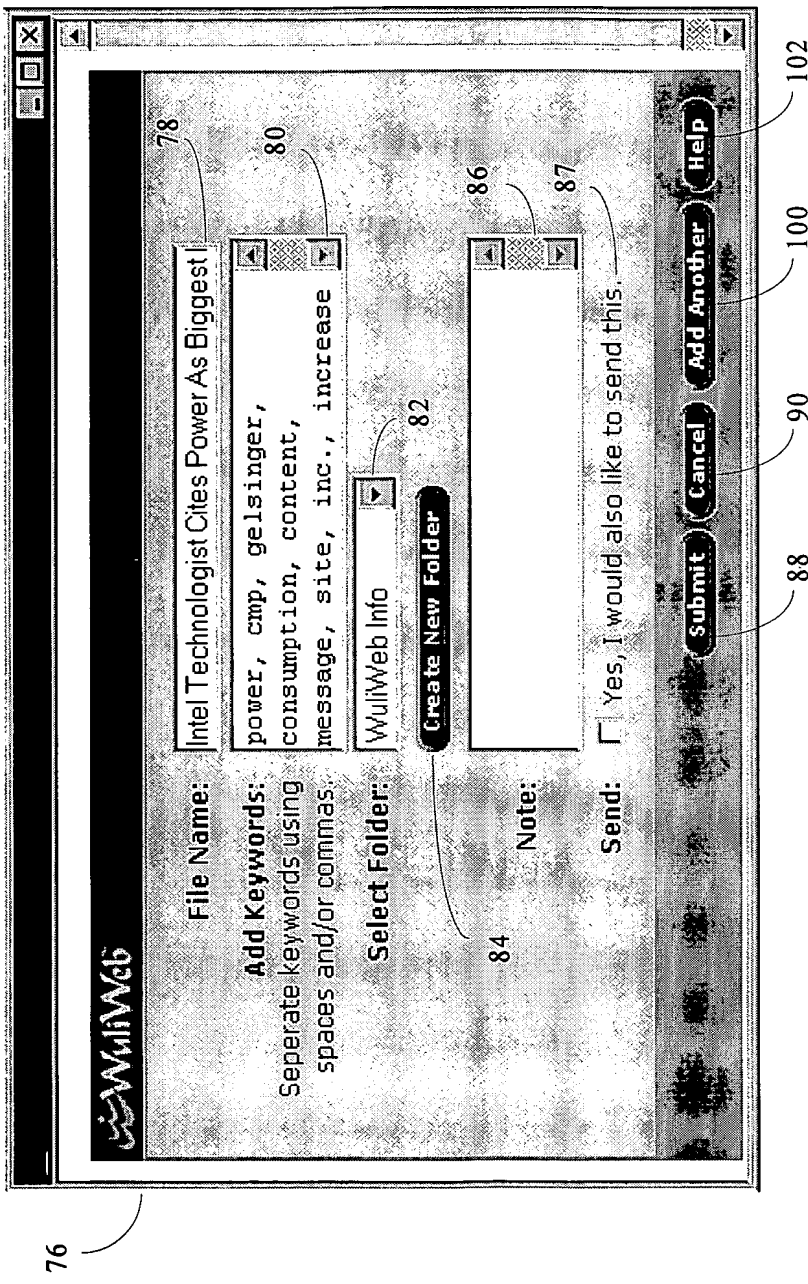


FIGURE 5

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 6 of 23

104

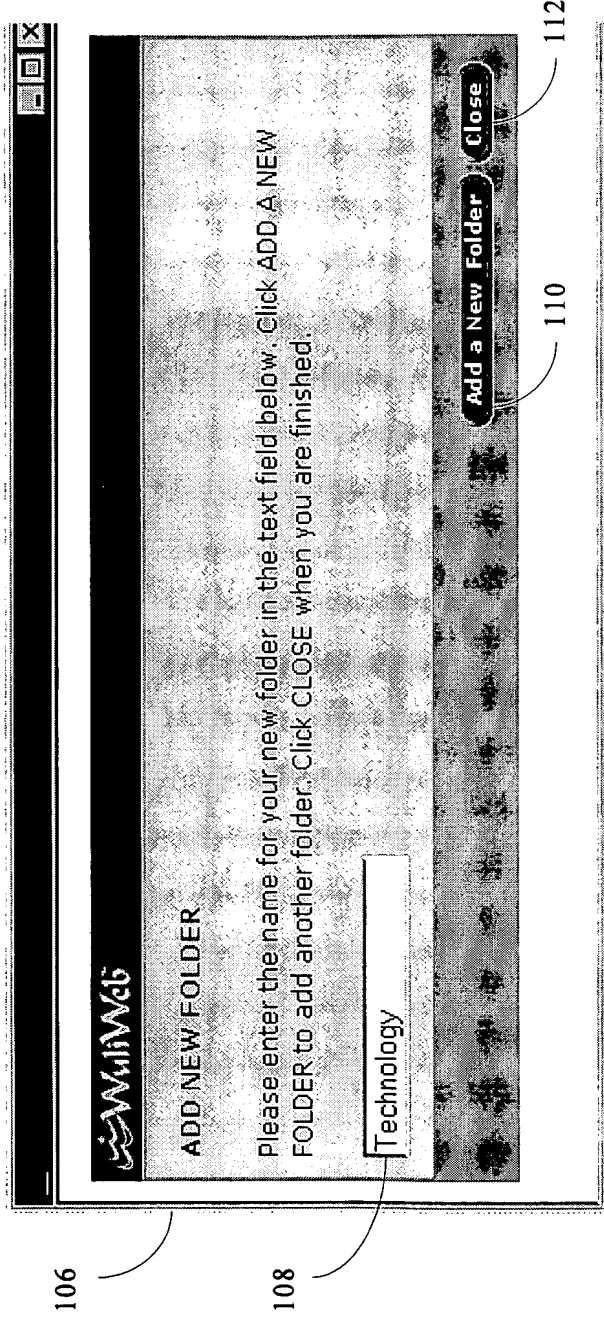


FIGURE 6

114

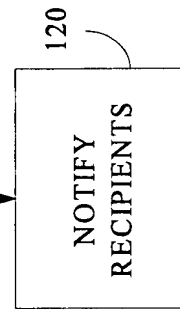
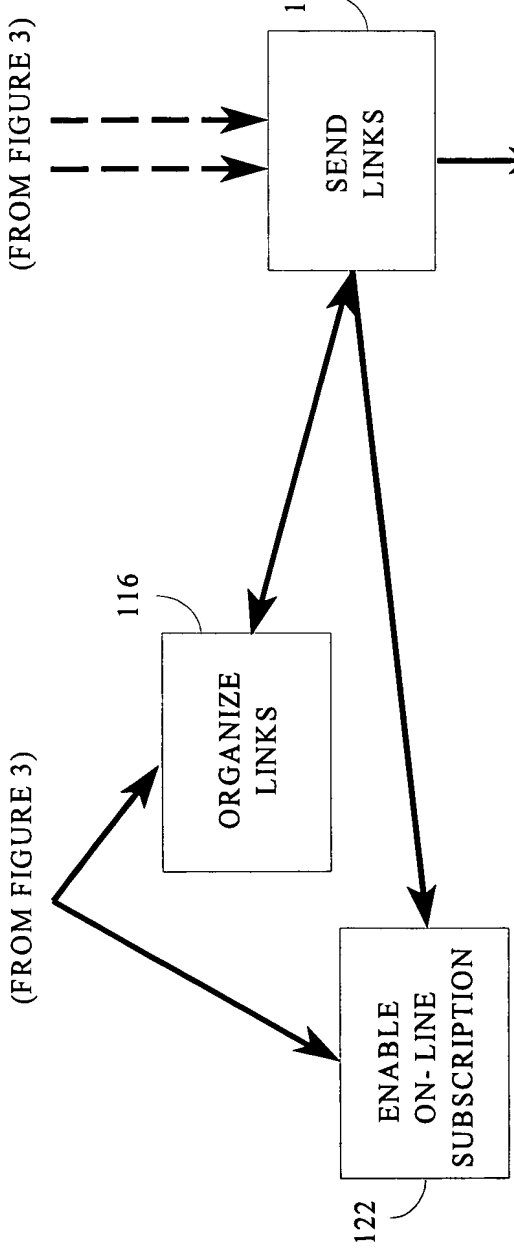


FIGURE 7

124

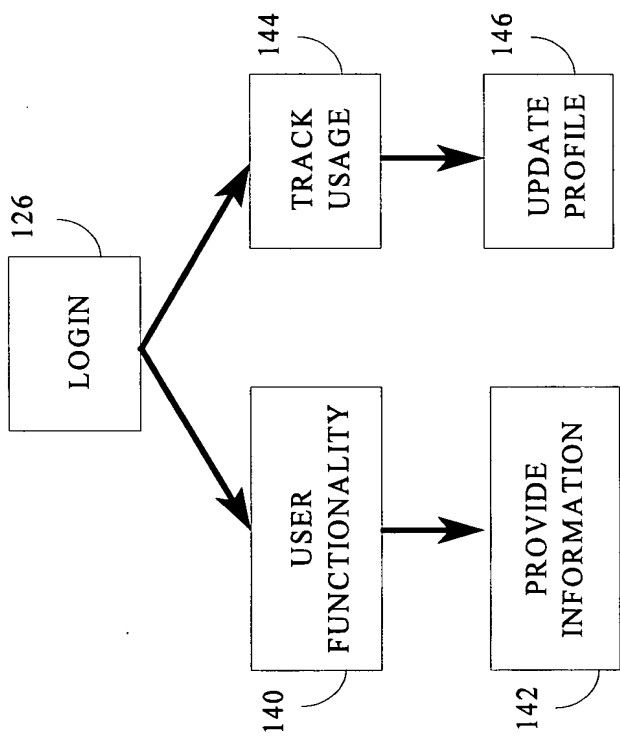


FIGURE 8

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED

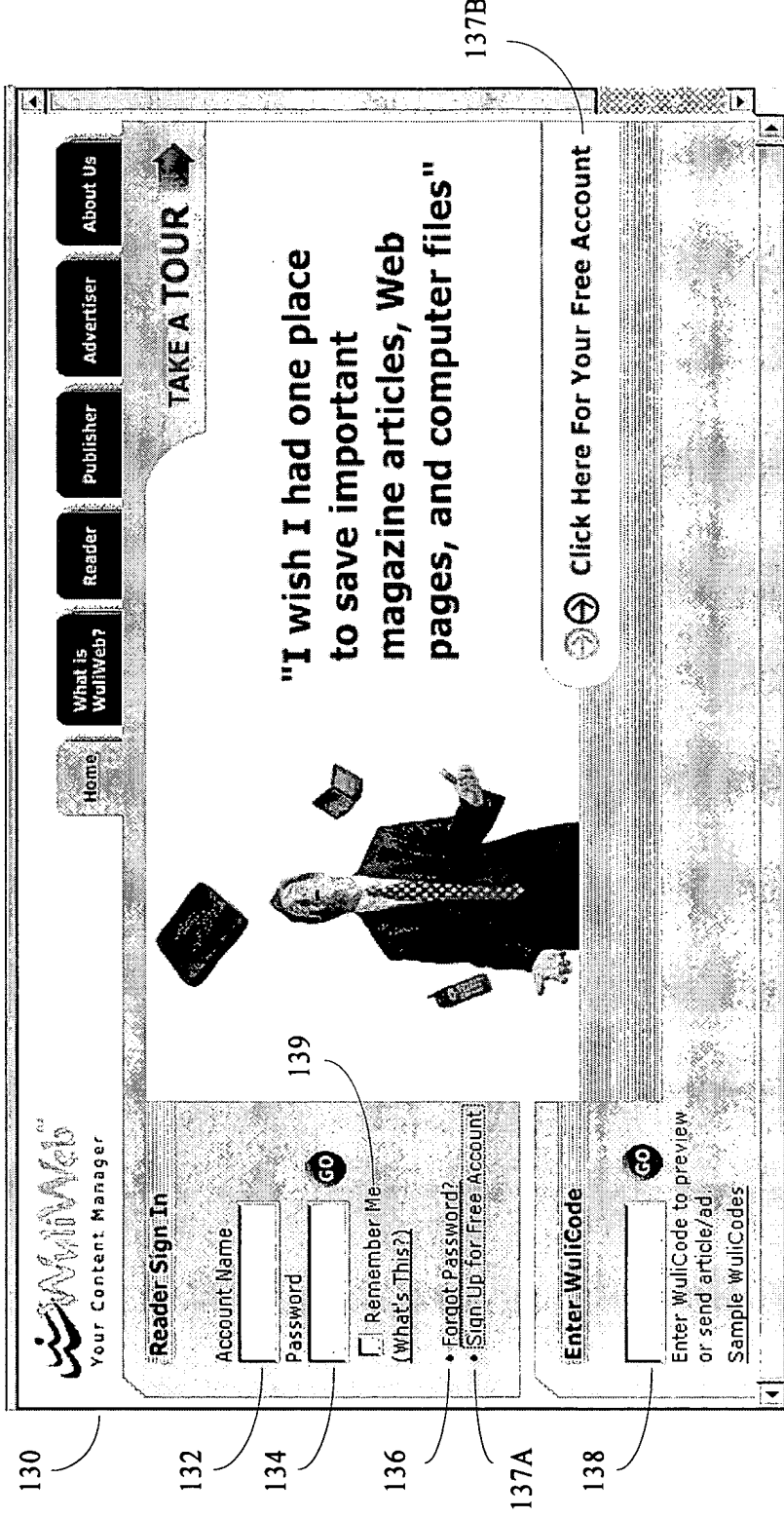


FIGURE 9

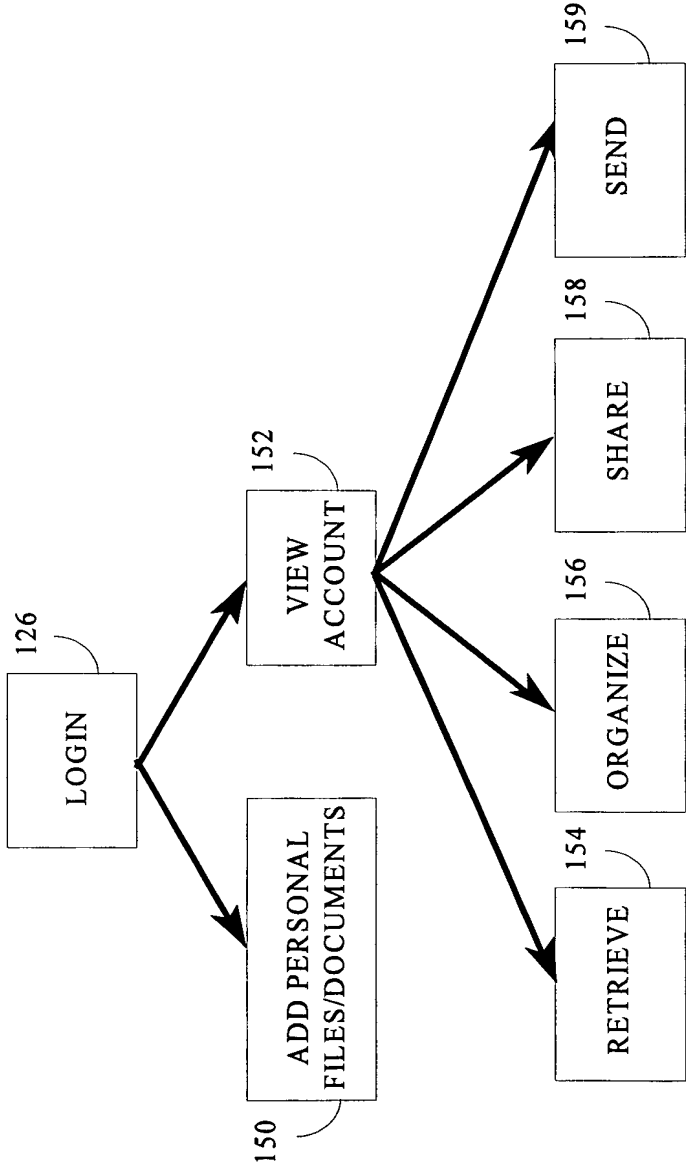
148

FIGURE 10

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 11 of 23

160

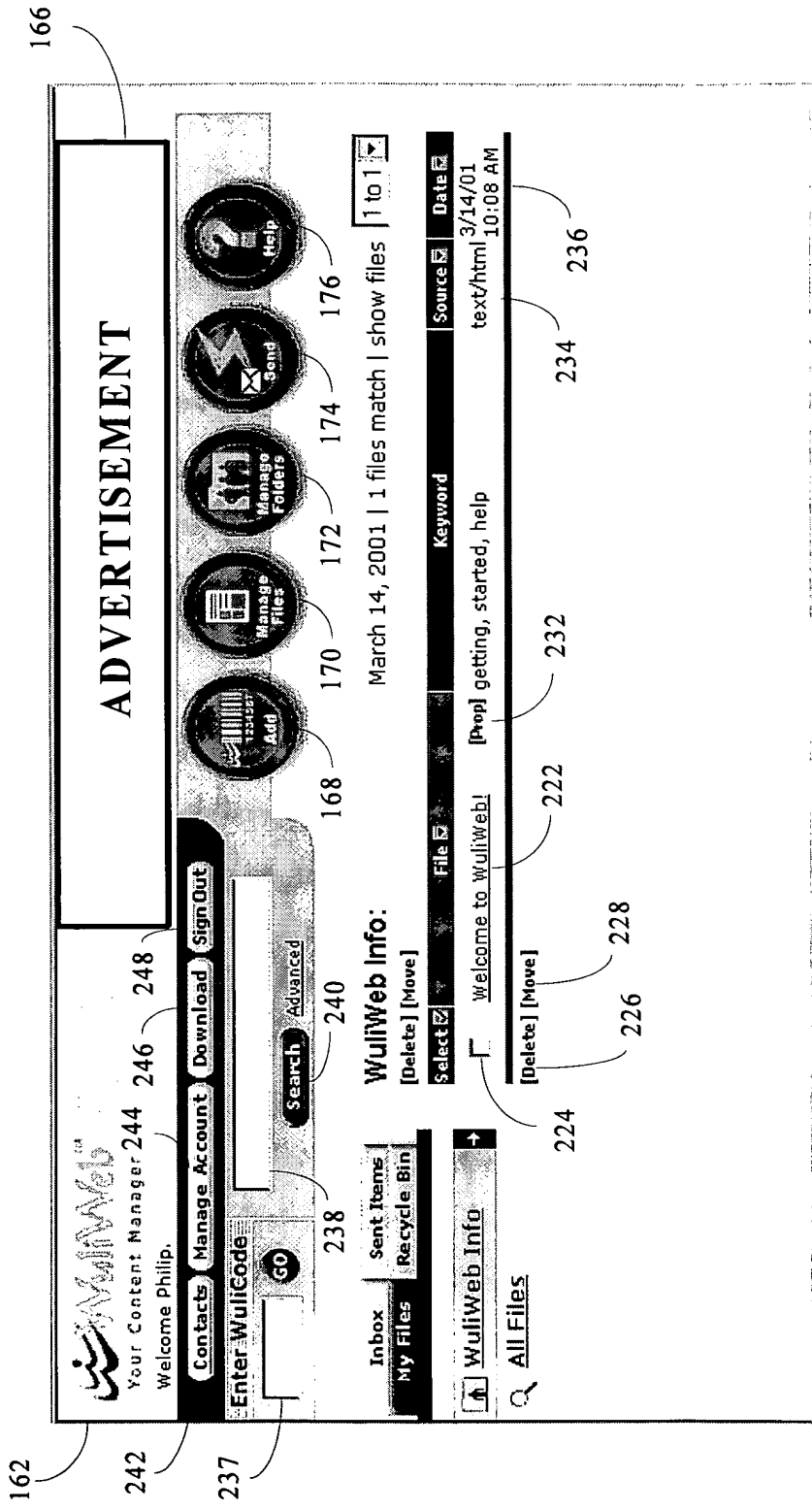


FIGURE 11

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 12 of 23

178

180

182

186

184

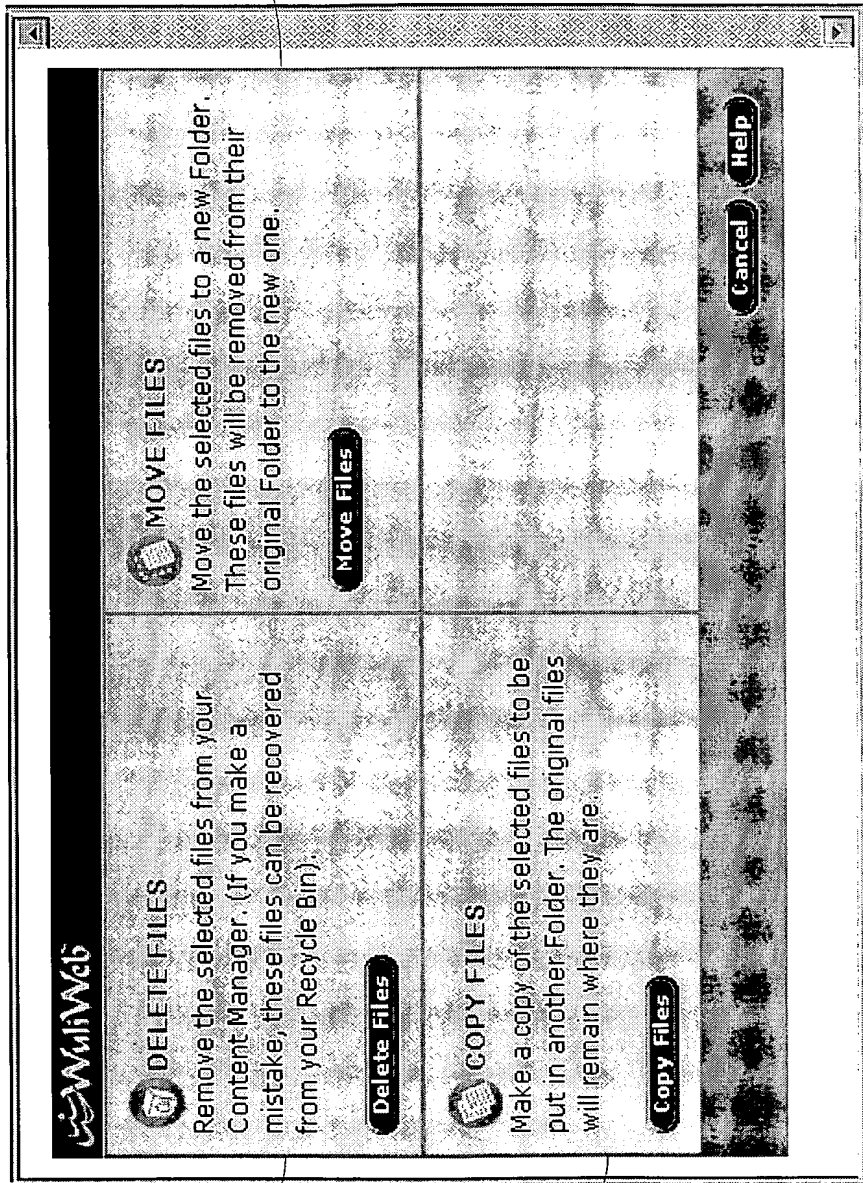


FIGURE 12

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED

SHEET 13 of 23

188

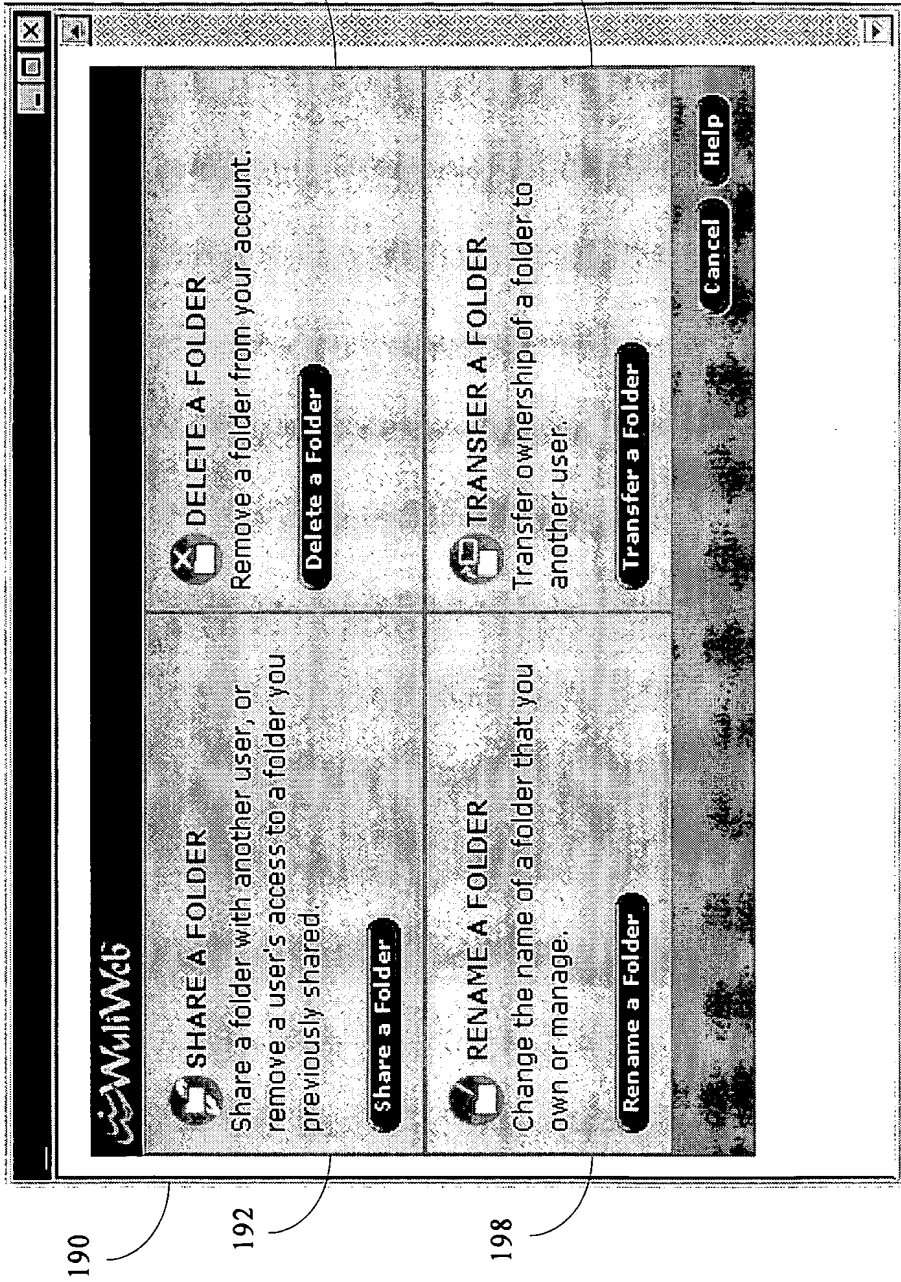


FIGURE 13

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO.: UNASSIGNED SHEET 14 OF 23

200

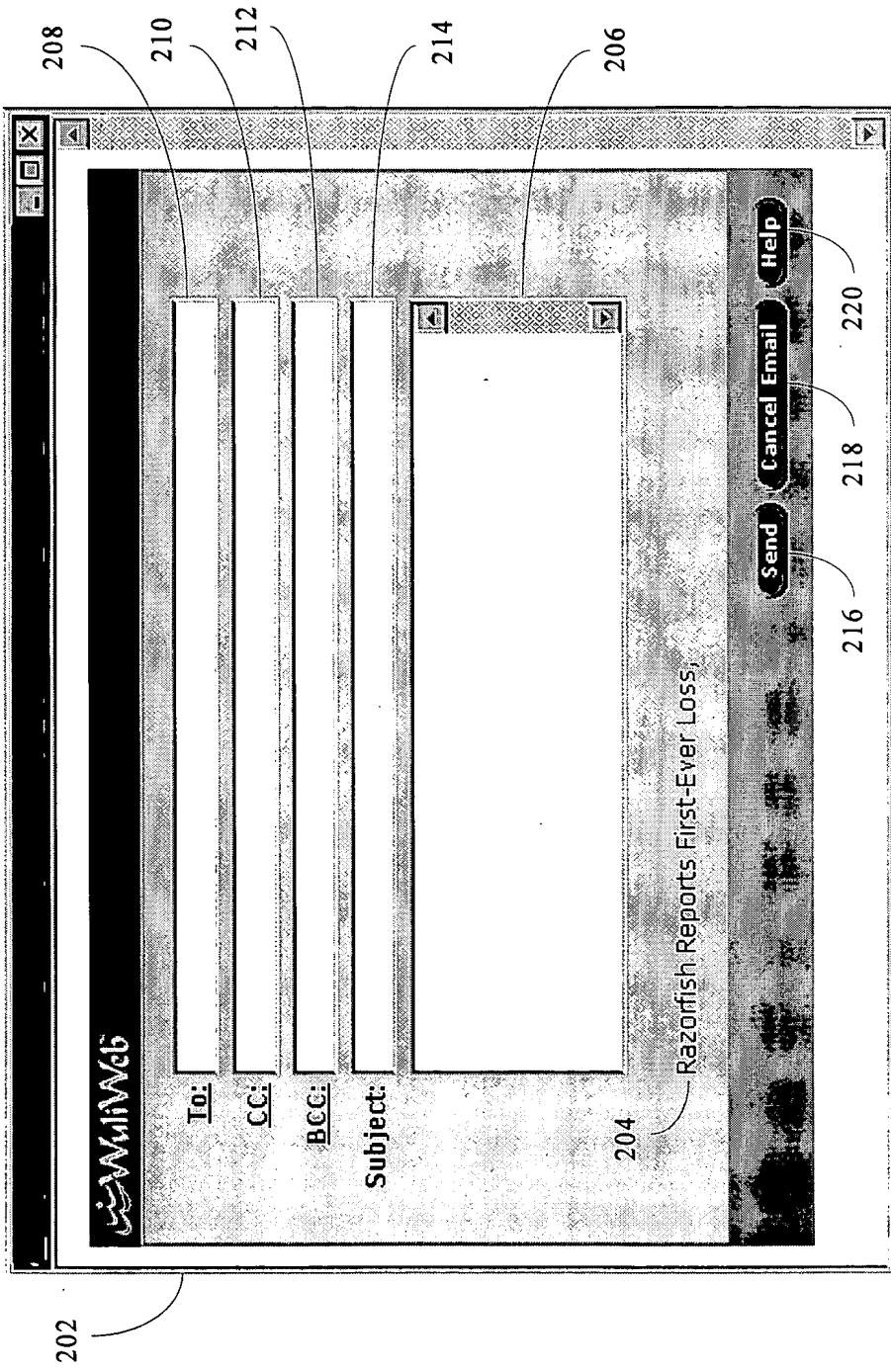
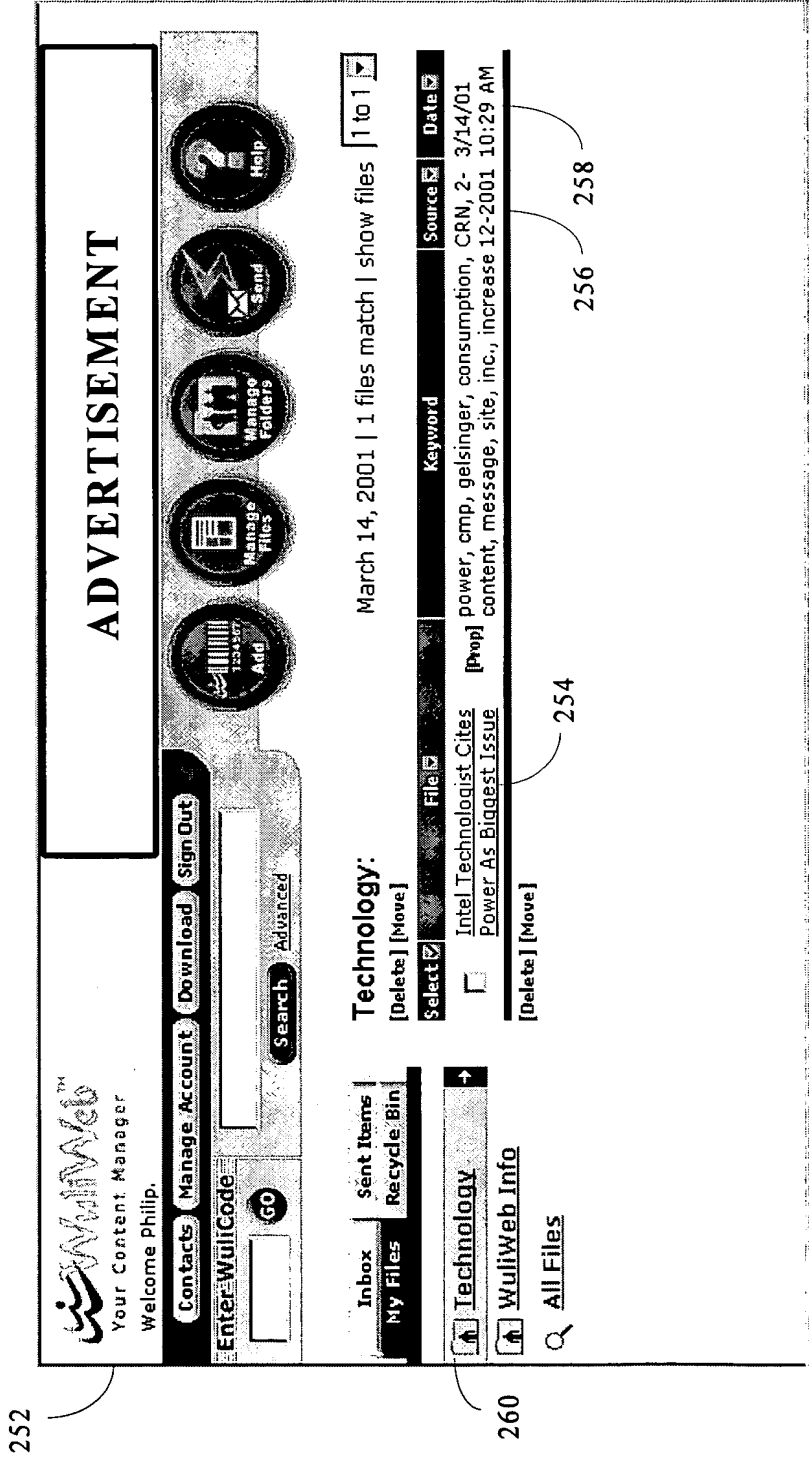


FIGURE 14

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 15 of 23

250



APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO: UNASSIGNED SHEET 16 of 23
262

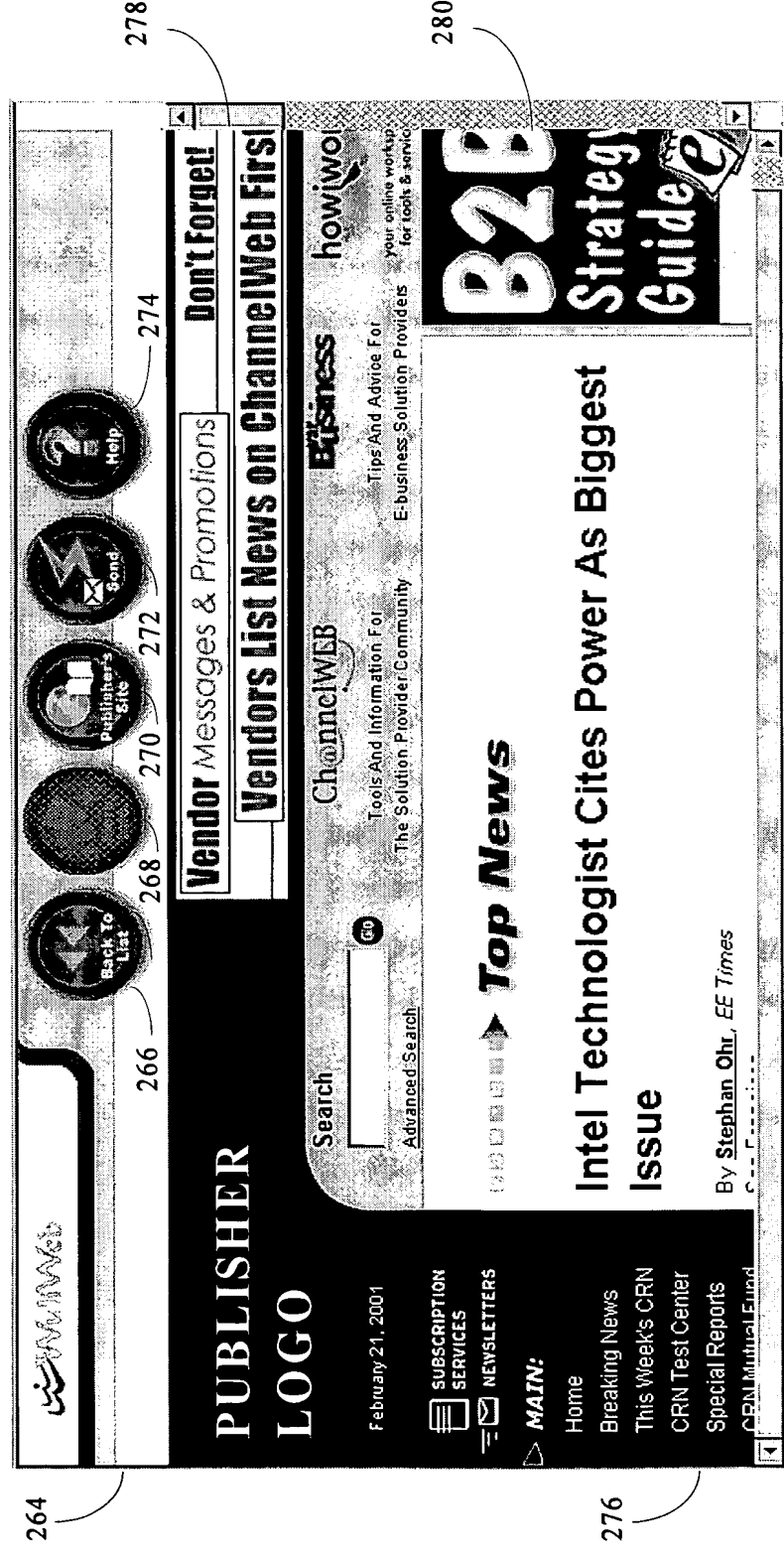


FIGURE 16

APPLN. FILING DATE: MARCH 21, 2001
TITLE: METHOD AND SYSTEM FOR LINKING REAL
WORLD OBJECTS TO DIGITAL OBJECTS
INVENTOR(S): JAMES D. GRADY ET AL.
APPLICATION SERIAL NO.: UNASSIGNED

SHEET 17 of 23

282

294



292



298



286



288



290

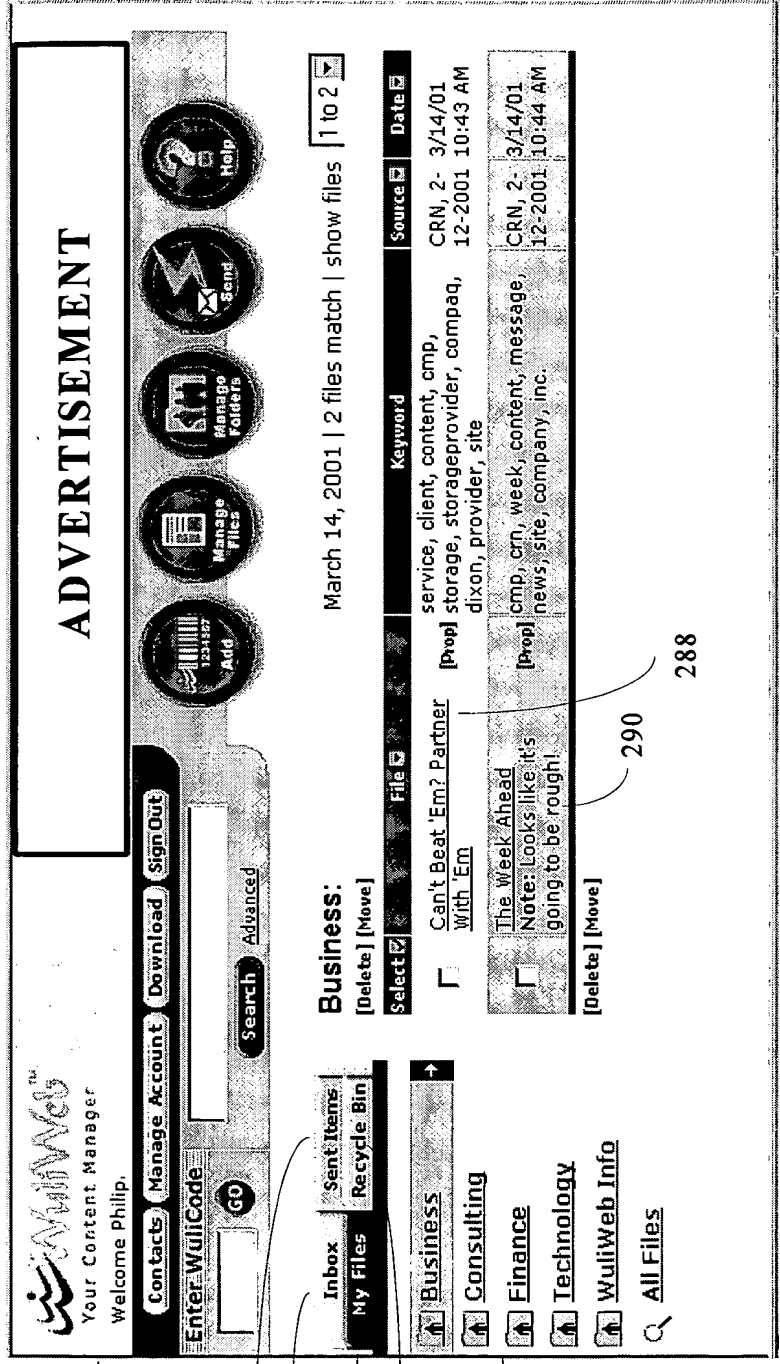


FIGURE 17

300

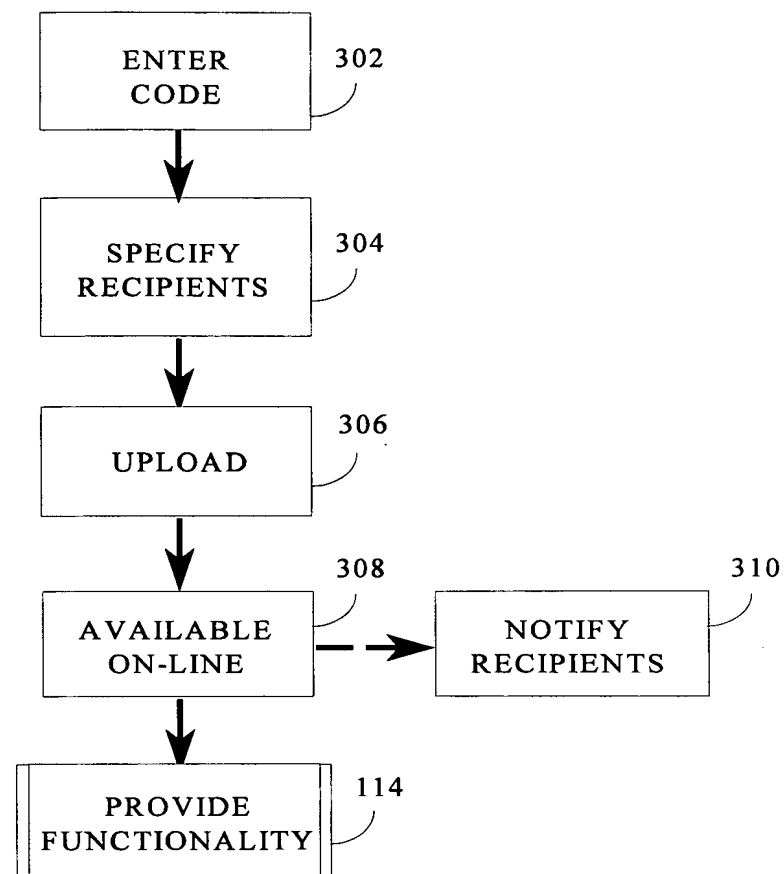


FIGURE 18

312

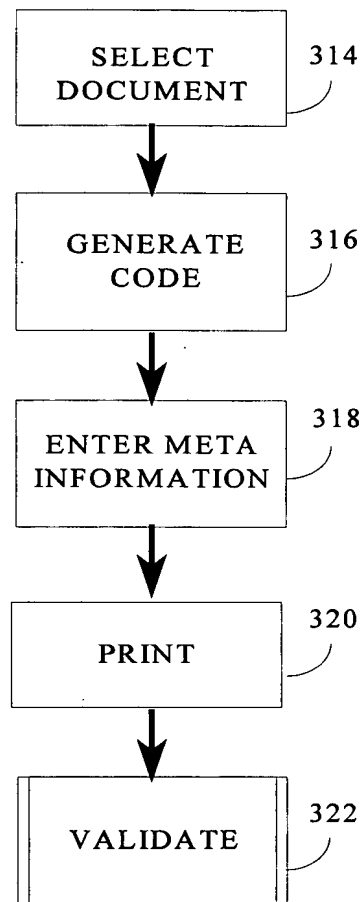


FIGURE 19

324

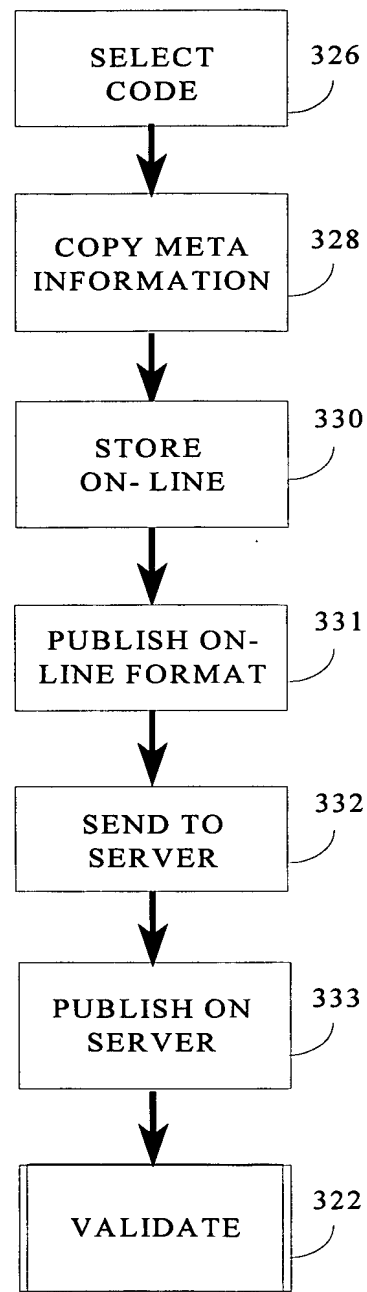


FIGURE 20

Appln Filing Date: March 21, 2001
Title: Method and System for Linking Real World Objects to Digital Objects
Inventors: James D. Grady et al.
Application Serial No.: Unassigned 21 of 23

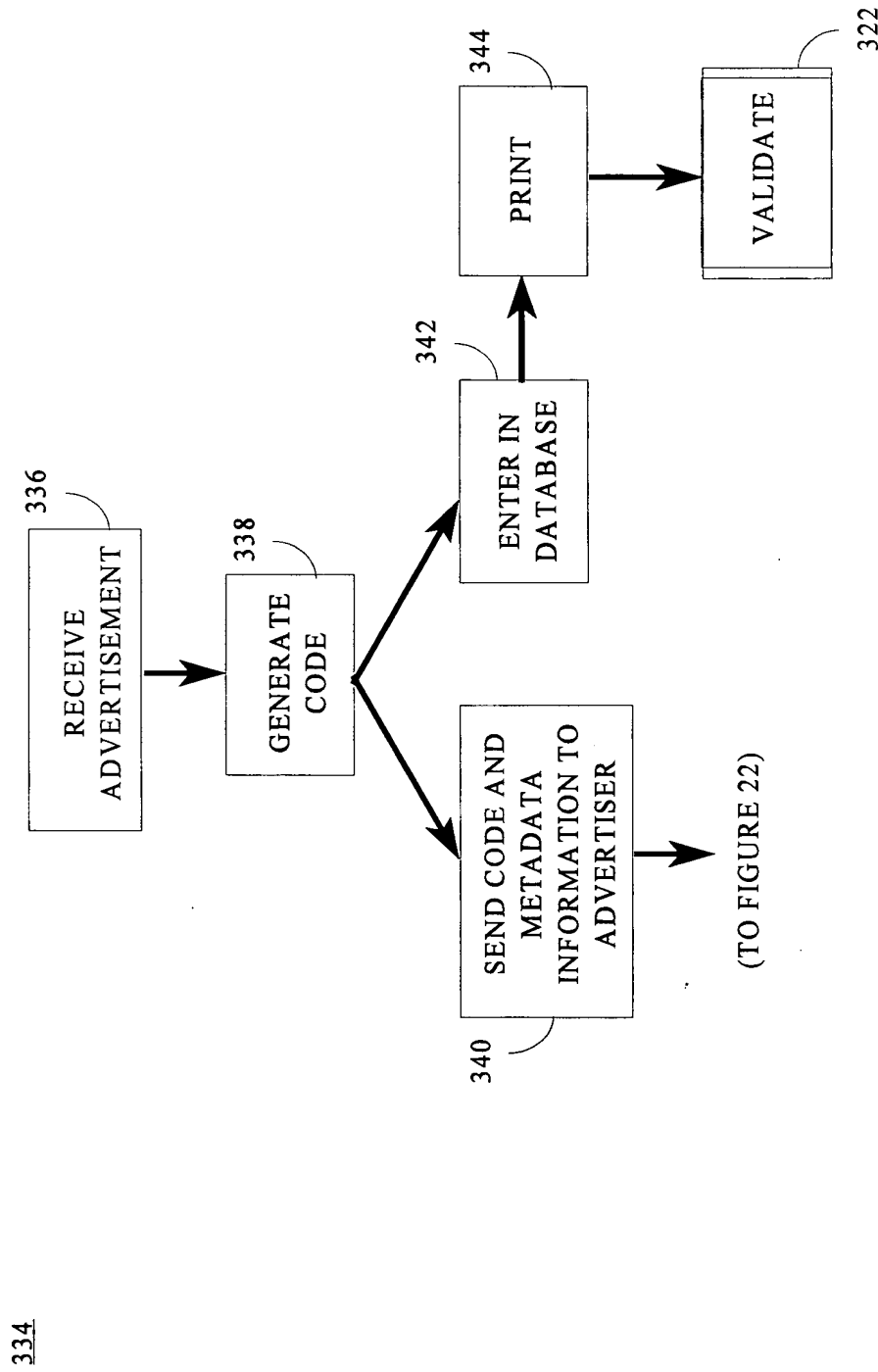


FIGURE 21

346

(FROM FIGURE 21)

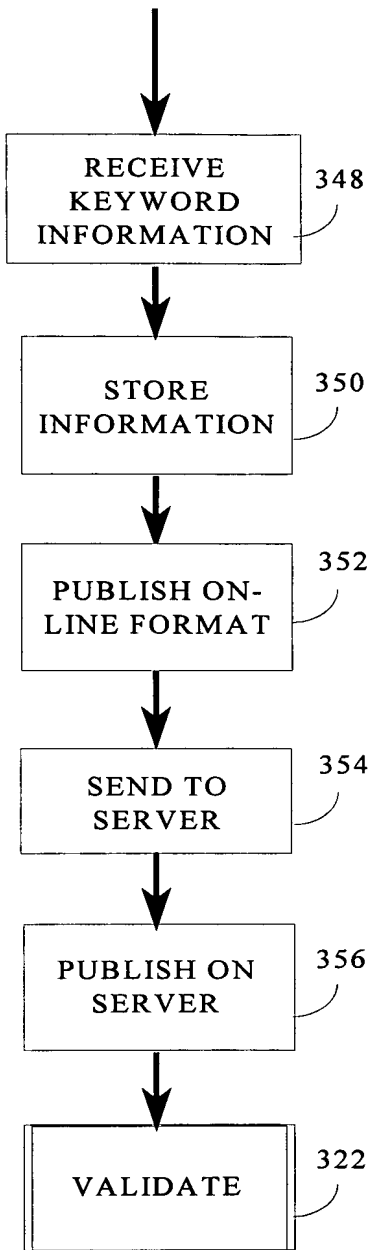


FIGURE 22

Appln Filing Date: March 21, 2001
Title Method and System for Linking
Real World Objects to Digital Objects
Inventors: James D. Grady et al.
Appln. Serial No.: Unassigned 23 of 23

322

(FROM FIGURE 19 OR 21)

(FROM FIGURE 20 OR 22)

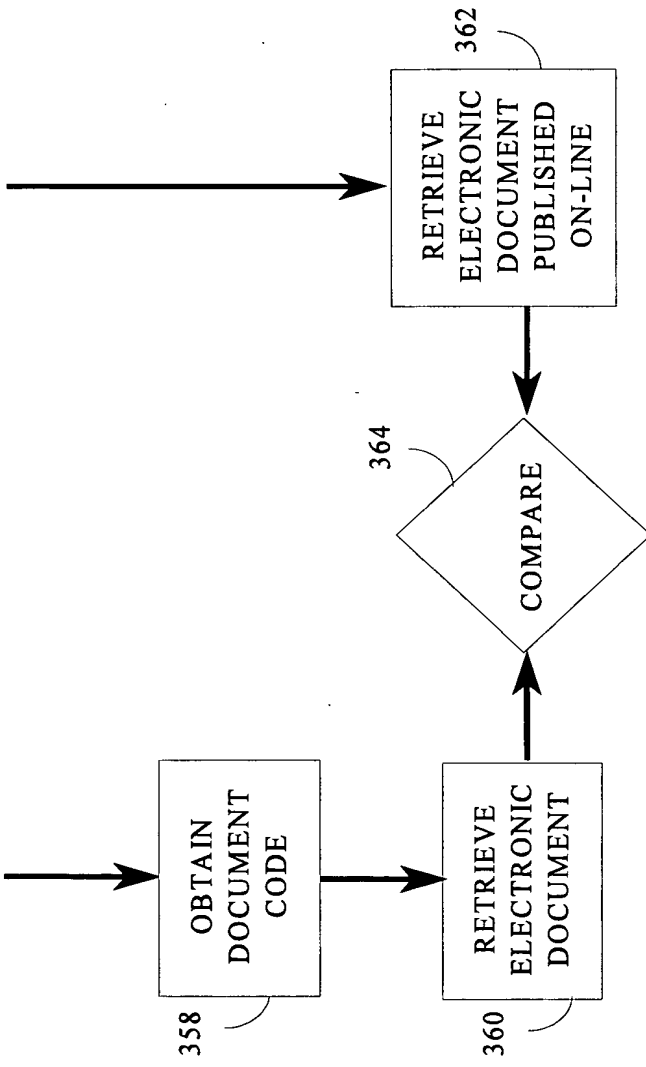


FIGURE 23